			Docket: 4239-61997 App: 10/068,160					
PPLEMEN DISCLOS			Applicant: Klinman et al.					
BY	APPLICANT		Filed: February 6, 2002	Art Unit: To be assigned				
		U.S. PAT	ENT DOCUMENTS					
1	Number	Date	Name	Class	Sub	Filed		
4,469,863								
5,023,243								
5,663,153					· · · · · · · · · · · · · · · · · · ·			
		FOREIGN P	ATENT DOCUMENTS					
WO 98/	/11211		WIPO					
WO 98/40100			WIPO	l	l .			
WO 98/49288			WIPO					
0 092 574			Europe	TECH	CENTER	1600/290		
.L		ОТНЕ	R DOCUMENTS					
			igonucleotides as Therapeutic	Agents,: I	Pharmace	ol. Res.		
	Ballas et al., "Induction of NK Activity in Murine and Human Cells by CpG Motifs in Oligodeoxynucleotides and Bacterial DNA," J. Immun. 157: 1840 (1996)							
	Klinman et al., "CpG Motifs Present in Bacterial DNA Rapidly Induce Lymphocytes to Secrete Interleukin 6, Interleukin 12 and Interferon γ," Proc. Natl. Acad. Sci. USA 93: 2879 (1996)							
	Klinman et al., "CpG Motifs as Immune Adjuvants," Vaccine 17: 19 (1999)							
			n Bacterial DNA Trigger Dire	ct B-Cell A	Activation	n," Naturo		
	<u> </u>		1/26	12001	4			
	1 4,46 5,02 5,66 WO 98, WO 98, WO 98,	Number	Number Date	PLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT U.S. PATENT DOCUMENTS Number Date Name	PLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT U.S. PATENT DOCUMENTS Number Date Name Class 4,469,863 5,023,243 5,663,153 FOREIGN PATENT DOCUMENTS WO 98/41211 WIPO WO 98/40100 WIPO WO 98/49288 WIPO OTHER DOCUMENTS Alama et al., "Antisense Oligonucleotides as Therapeutic Agents,: I 36: 171 (1997) Ballas et al., "Induction of NK Activity in Murine and Human Cells Oligodeoxynucleotides and Bacterial DNA," J. Immun. 157: 1840 (Klinman et al., "CpG Motifs Present in Bacterial DNA Rapidly Ind Secrete Interleukin 6, Interleukin 12 and Interferon γ," Proc. Natl. A 2879 (1996) Klinman et al., "CpG Motifs in Bacterial DNA Trigger Direct B-Cell A 374: 546 (1995)	PLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT Filed: February 6, 2002 Art Unit: To be U.S. PATENT DOCUMENTS Number Date Name Class Sub 4,469,863 5,663,153 FOREIGN PATENT DOCUMENTS WO 98/41211 WIPO WO 98/40100 WIPO WO 98/49288 WIPO NOV 2 0 O 092 574 Europe TECH CENTER OTHER DOCUMENTS Alama et al., "Antisense Oligonucleotides as Therapeutic Agents,: Pharmacological States of the Color of NK Activity in Murine and Human Cells by CpG Oligodeoxynucleotides and Bacterial DNA," J. Immun. 157: 1840 (1996) Klinman et al., "CpG Motifs Present in Bacterial DNA Rapidly Induce Lymp Secrete Interleukin 6, Interleukin 12 and Interferon 7," Proc. Natl. Acad. Sci. 2879 (1996) Klinman et al., "CpG Motifs in Bacterial DNA Trigger Direct B-Cell Activation		

SAS:smm	11/13/2002	2 423	9-61997 146992.doc						
				Docket: 4239-61997	App: 10/068,160				
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT				Applicant: Klinman et al.					
多重	o d	BY	APPLICANT	Filed: February 6, 2002	Art Unit: To be assigned				
	Liang et al., "Activation of Human B Cells by Phosphorothioate Oligodeoxynucleotides," J. Clin. Invest. 98: 1119 (1996)								
		Lonnberg et al., "Towards Genomic Drug Therapy with Antisense Oligonucleotides," Ann. Med. 28: 511 (1996)							
			McCluskie et al., "CpG DNA is a Potent Enhancer of Systemic & Mucosal Immune Response Against Hepatitis B Surface Antigen with Intra-Nasal Administration to Mice," J. Immun. 161: 4463 (1998)						
			Oberbauer, "Not Non-Sense but Antisense – Applications of Antisense Oligonucleotides in Different Fields of Medicine," Wein Klin Wochenschr 109: 40 (1997)						
Scanlon et al., "Oligonucleotides-Mediated Modulation of Mammalian Gene Expression," FASEB J. 9: 1288 (1995)									
	Yi et al., "Rapid Immune Activation by CpG Motifs in Bacterial DNA," J. Immun. 157: 5394 (1996)								
	MINER:		Dah	DATE	126/09				
			f considered, whether or not in c		9; draw line through cite if				
not in	conforn	nance	and not considered. Send copy	•					

RECEIVED

NOV 2 0 2002

TECH CENTER 1600/2900